From: <u>Hayter, Earl J ERDC-RDE-EL-MS</u>

To: Miller, Garyg
Cc: Sanchez, Carlos

Subject: RE:

Date: Wednesday, October 08, 2014 8:51:51 AM

```
Thanks Gary. That is what I needed to know.
```

```
> -----Original Message-----
> From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
> Sent: Wednesday, October 08, 2014 9:43 AM
> To: Hayter, Earl J ERDC-RDE-EL-MS
> Cc: Sanchez, Carlos
> Subject: RE:
> Earl,
> The draft Requirement 8 is included/similar to Requirement 7 (assess the
> long term reliability of the cap) and Requirement 16 (long-term effects of
> Alt. 3N on water quality); Draft Requirement 20 is covered by Requirement 16
> (long term effects of Alt. 3N & Alt. 6 - full removal) & requirement 17
> (potential impacts to fish, shellfish, and crabs from re-suspension); and
> Requirement 21 is limited in Requirement 14 (model evaluation of full
> removal under 6N & new alternative(s) including re-suspension & residuals) -
> 6N would be the worst case.
> Please let me know if you want to discuss this further.
> Thanks,
> Gary Miller
> EPA Remedial Project Manager
> 214-665-8318
> miller.garyg@epa.gov
> -----Original Message-----
> From: Hayter, Earl J ERDC-RDE-EL-MS [mailto:Earl.J.Hayter@erdc.dren.mil]
> Sent: Wednesday, October 08, 2014 7:09 AM
> To: Miller, Garyg
> Subject: RE:
> Hi Gary,
> To get the tasks identified in Section 3 (Scope of Work) in your Work
> Authorization to the appropriate person, I compared the list of tasks in
> Section 3 with those in the SOW I sent to you (see the attachment). I did
> not find Requirements 8, 20 and 21 in your list of tasks. I just want to
> make sure I am not overlooking these three requirements (copied below) in
> your list of tasks.
> Requirement 8: Assess the risk of a release from the containment alternative
> (3N) occurring over the long term (500 years) within the San Jacinto River
> environment in response to severe storms, hurricanes, storm surge, increased
> flood severity related to future development, etc.
> Requirement 20: Review and evaluate the long-term impacts and long-term risk
> of potential releases of contaminated sediment during dredging/removal
> operations.
```



```
> Requirement 21: Assess the potential amount or range of sediment re-
> suspension under the various remedial alternatives and technologies.
> If you decided these three tasks are not needed, that is fine. I just
> wanted to verify this.
> Thanks,
>
> Earl
> > -----Original Message-----
> > From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
> > Sent: Tuesday, October 07, 2014 3:35 PM
> > To: Hayter, Earl J ERDC-RDE-EL-MS
> > Subject: RE:
> >
> > Hi Earl - I have several things that week, how about Oct 28-29,
> > Tuesday & Wednesday the week before, or Nov 11-12, the following week?
> >
> > Thanks,
> >
> > Gary Miller
> > EPA Remedial Project Manager
> > 214-665-8318
> > miller.garyg@epa.gov
> > -----Original Message-----
> > From: Hayter, Earl J ERDC-RDE-EL-MS
> > [mailto:Earl.J.Hayter@erdc.dren.mil]
> > Sent: Tuesday, October 07, 2014 1:50 PM
> > To: Miller, Garyq
> > Subject:
> >
> > Hi Gary,
> >
> > Paul and I are hoping to travel to Houston on Nov 3-4 for a site tour.
> > Are you available those days?
> >
> > Thanks,
> >
> > Earl
> >
> >
> >
> > Earl J. Hayter, Ph.D.
> > U.S. Army Corps of Engineers
> > Engineer Research and Development Center Environmental Laboratory
> > Vicksburg, MS 39180
> >
> > Duty Station:
> >
> > Clemson University
> > 302A Lowry Hall
> > Clemson, SC 29634
> > Phone: 864.656.5942
> > Fax: 864.656.2670
> >
```